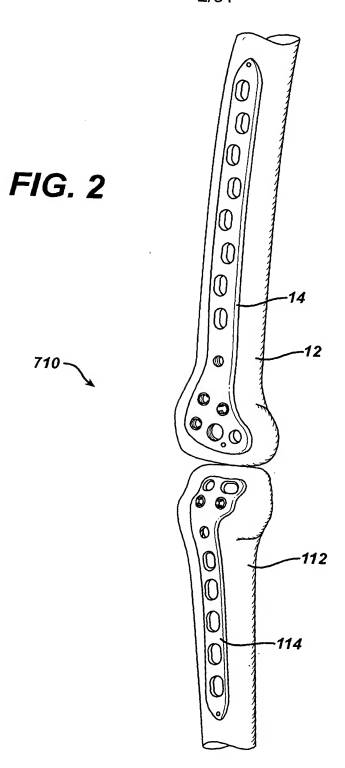
1/31 12. FIG. 1 -710 14 -0 34. 134 0 126 114 112

2/31



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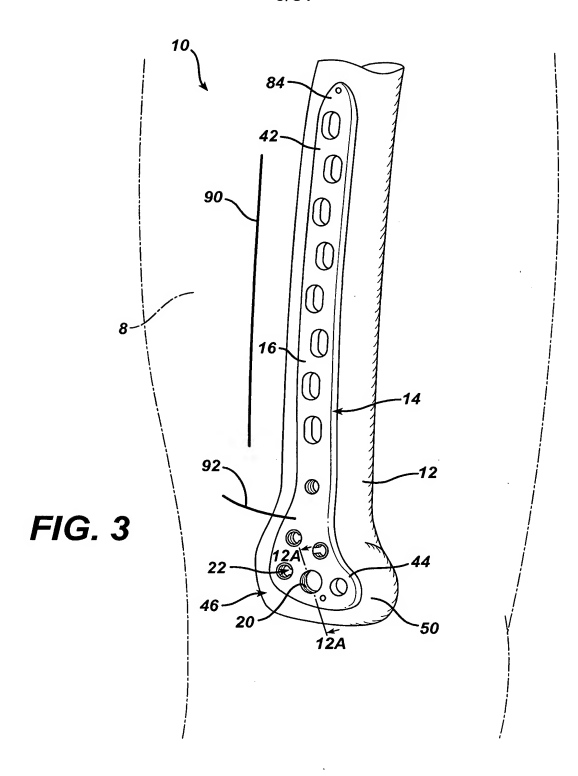
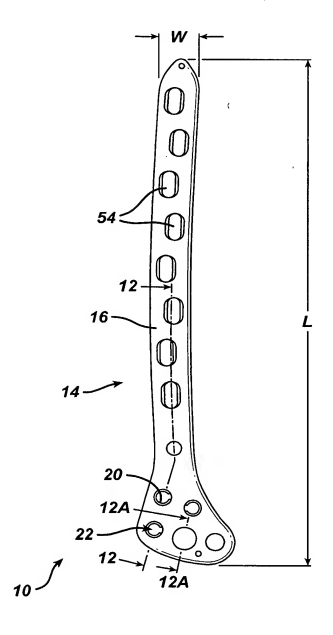
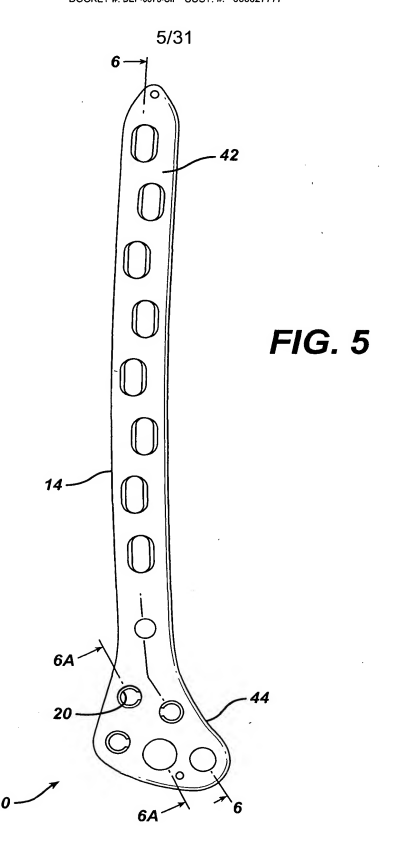


FIG. 4





TITLE: POLYAXIAL LOCKING PLATE INVENTOR(S): Michael Wack, et al. APP#:
ATTY: John Wagley TEL. #: 219-372-7332 DOCKET #: DEP-0673-CIP CUST. #: 000027777

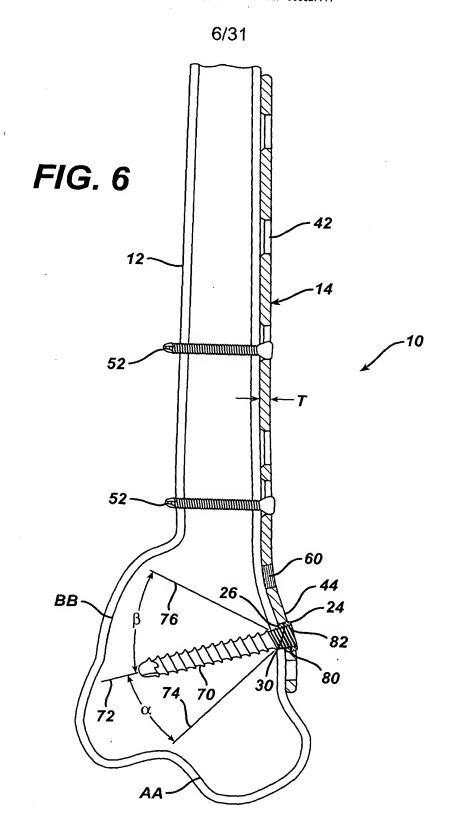
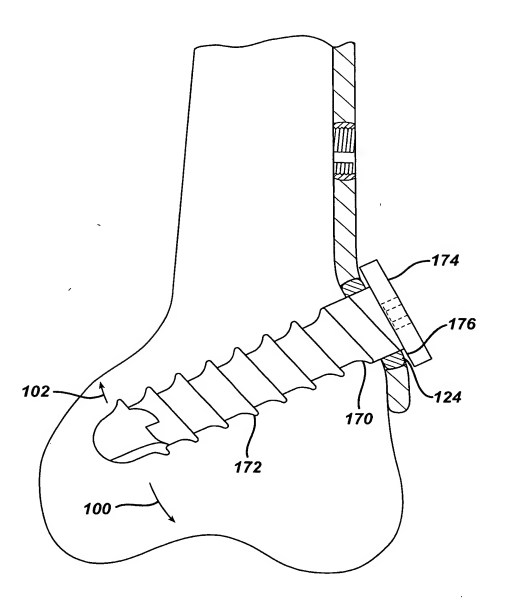


FIG. 6A





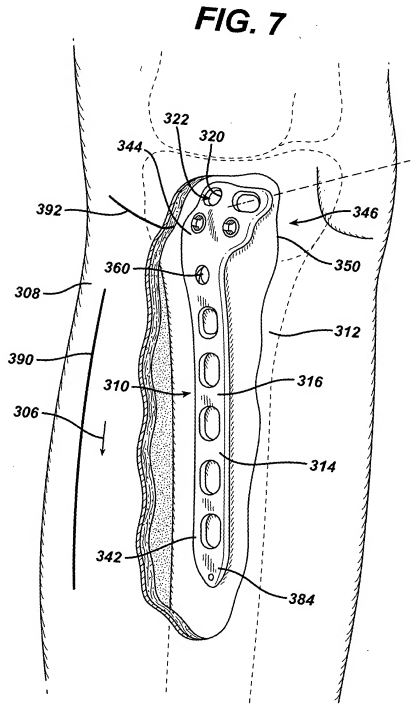


FIG. 8

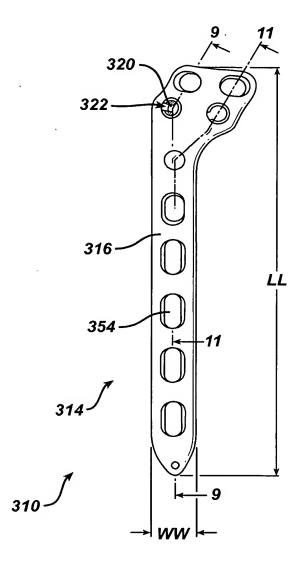
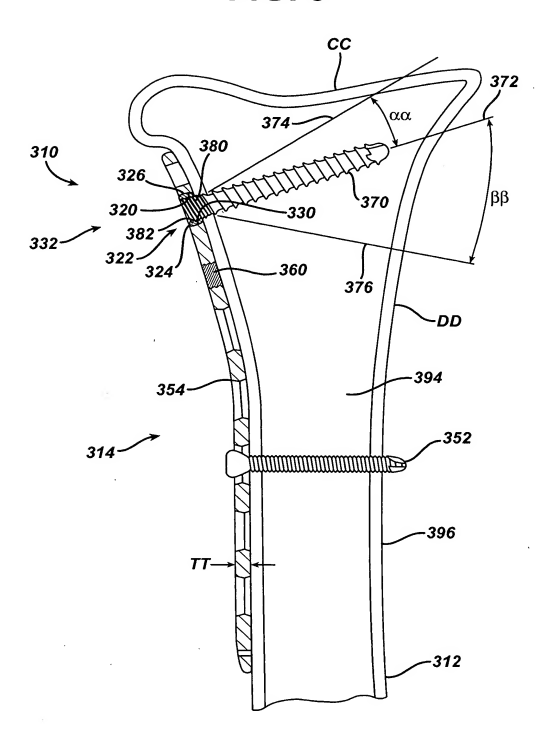
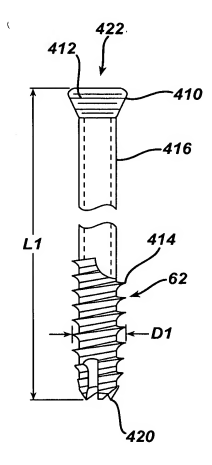


FIG. 9



TITLE: POLYAXIAL LOCKING PLATE
INVENTOR(S): Michael Wack, et al.
APP#:
ATTY: John Wagley TEL. #: 219-372-7332
DOCKET #: DEP-0673-CIP CUST. #: 000027777

FIG. 10



TITLE: POLYAXIAL LOCKING PLATE INVENTOR(S): Michael Wack, et al. APP#:
ATTY: John Wagley TEL. #: 219-372-7332 DOCKET #: DEP-0673-CIP CUST. #: 000027777

FIG. 11

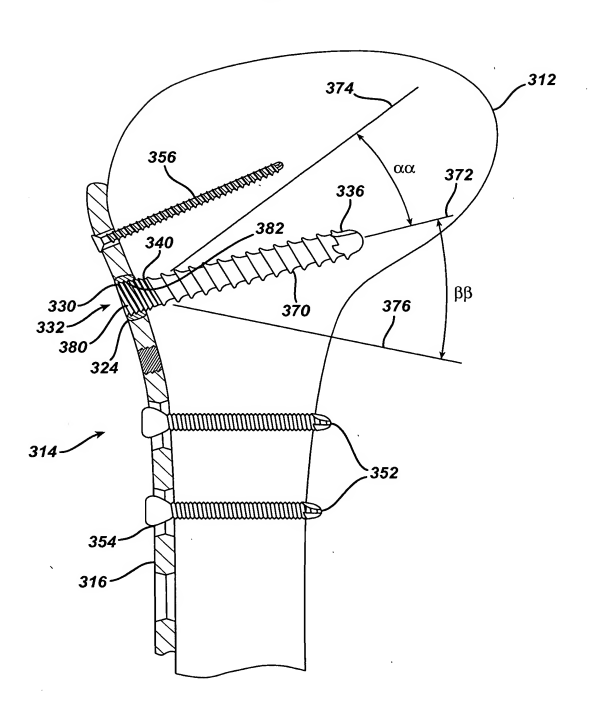
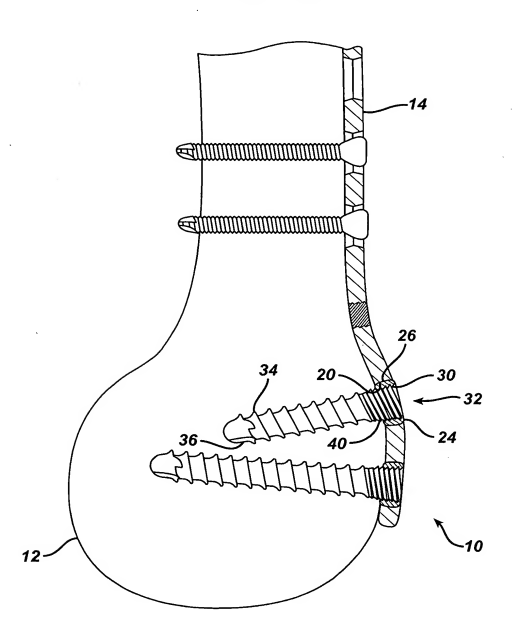


FIG. 12



TITLE: POLYAXIAL LOCKING PLATE INVENTOR(S): Michael Wack, et al. APP#:
ATTY: John Wagley TEL. #: 219-372-7332 DOCKET #: DEP-0673-CIP CUST. #: 000027777

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FIG. 12A

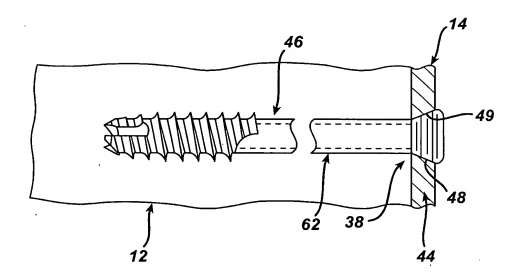
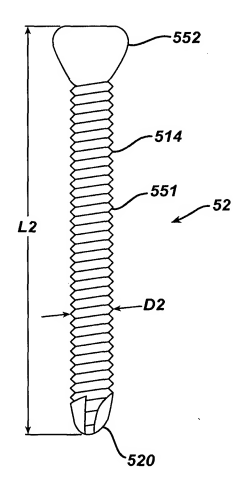
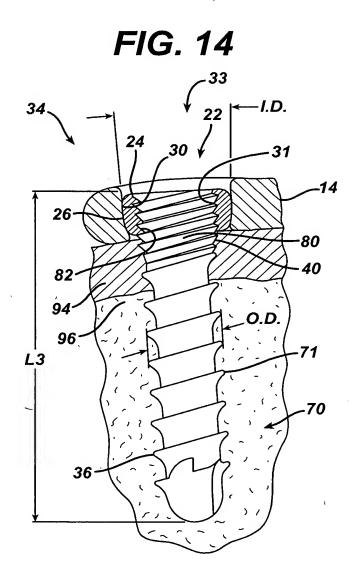


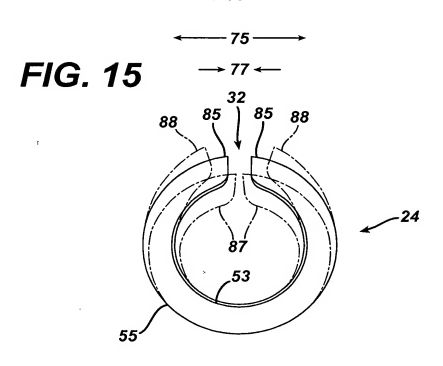
FIG. 13

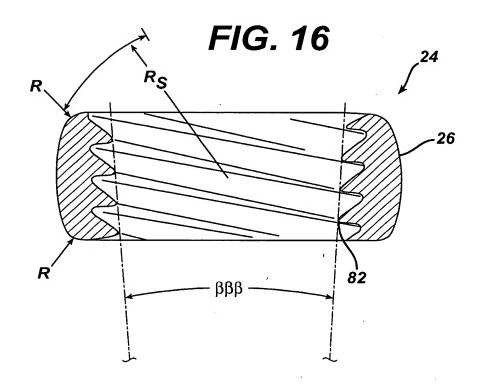


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TITLE: POLYAXIAL LOCKING PLATE
INVENTOR(S): Michael Wack, et al.
APP#:
ATTY: John Wagley TEL. #: 219-372-7332
DOCKET #: DEP-0673-CIP CUST. #: 000027777





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FIG. 17

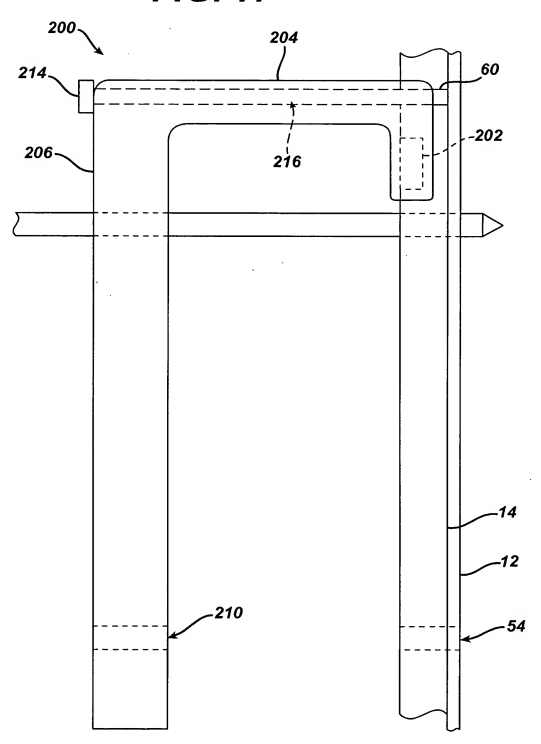
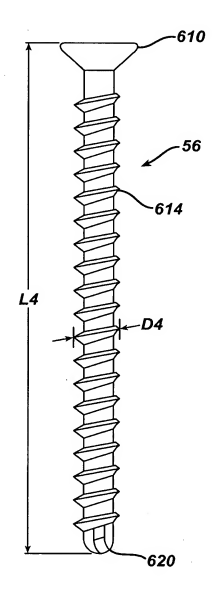
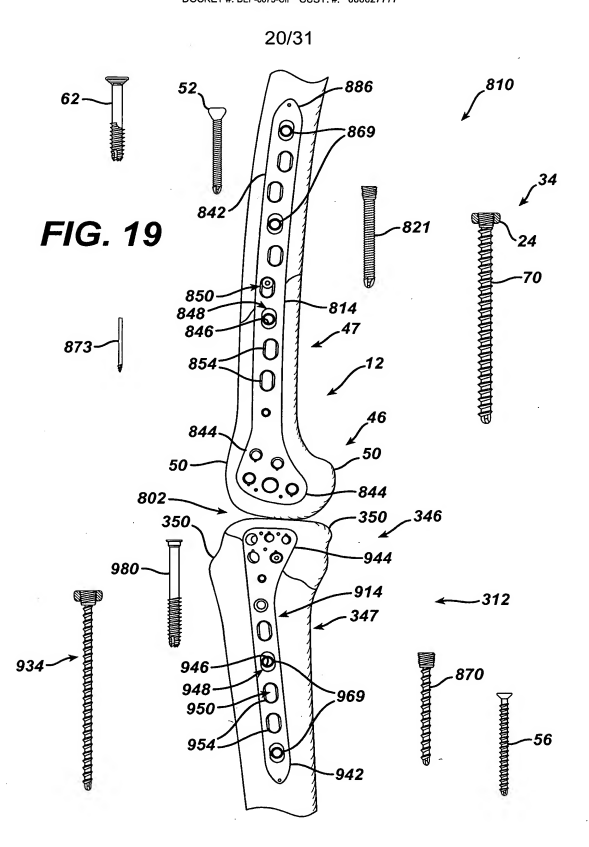
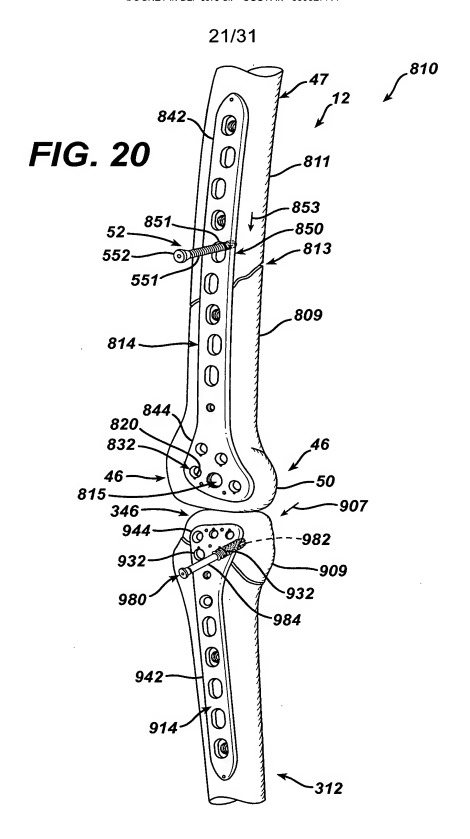


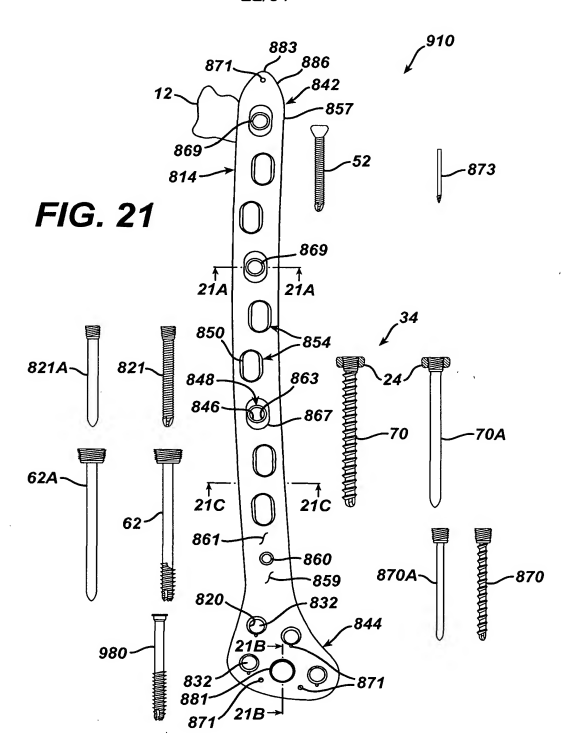
FIG. 18



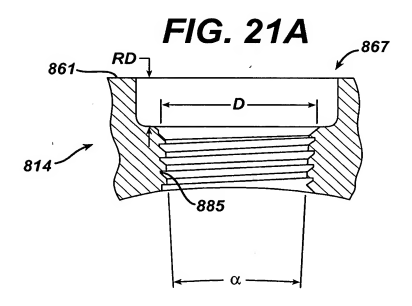




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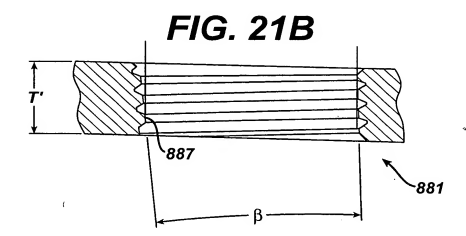
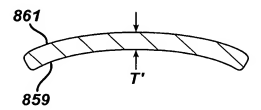
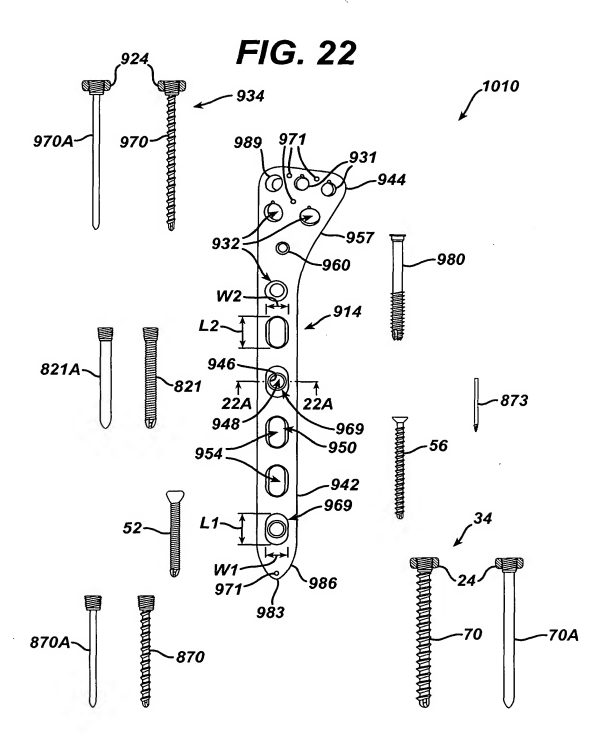


FIG. 21C





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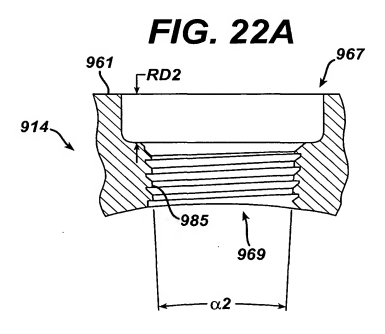


FIG. 23

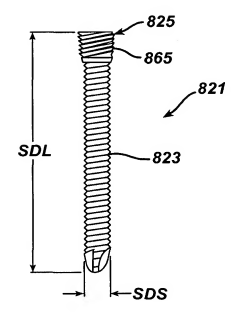


FIG. 24

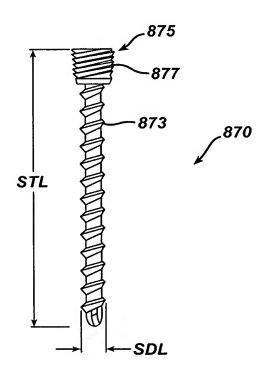


FIG. 25

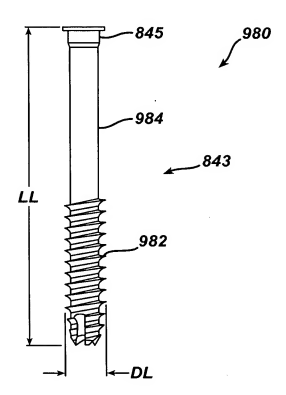


FIG. 26

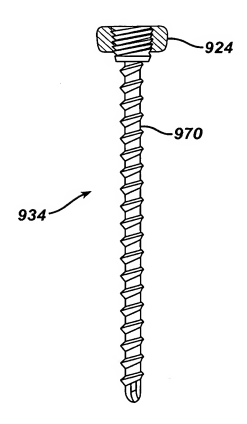
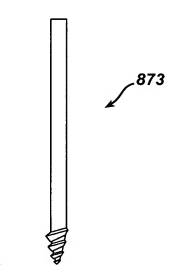


FIG. 27



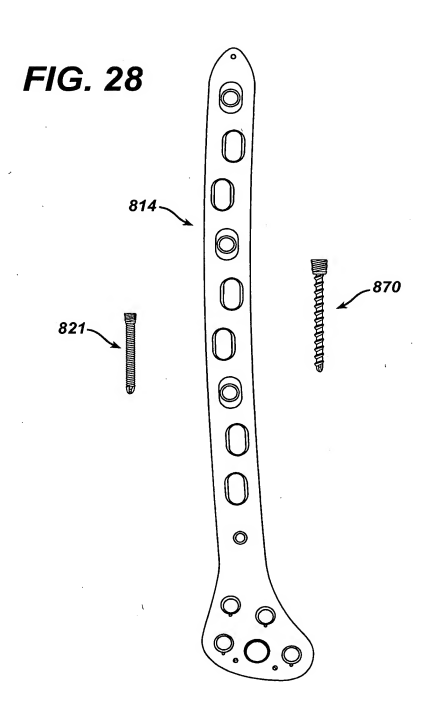


FIG. 29

1200 (

1210-

Providing a locking plate apparatus including moveable body attachment component, a fixed body attachment component and a plate having a head portion and a body portion and at least two plate holes through the body portion, the first plate hole for rigid attachment to the plate and the second plate hole for moveable attachment to the plate

1220-

Determine which of a locking plate and a non-locking plate is to be used

1230-

Selecting the fixed body attachment component if the locking plate is to be used and selecting the moveable body attachment component if the non-locking plate is to be used

1240-

Inserting the fixed body attachment component into the first plate hole if the locking plate is to be used and inserting the moveable body attachment component into the second plate hole if the non-locking plate is to be used

1250-

Securing the fixed body attachment component if the locking plate is to be used and securing the moveable body attachment component if the non-locking plate is to be used